

Title (en)

SITUATIONAL SIMULATION SYSTEM

Title (de)

SITUATIONSABHÄNGIGES SIMULATIONSSYSTEM

Title (fr)

SYSTÈME DE SIMULATION DE SITUATION

Publication

**EP 3093733 A1 20161116 (EN)**

Application

**EP 15167674 A 20150513**

Priority

EP 15167674 A 20150513

Abstract (en)

A situational simulation system is provided, using an intelligent system connected to an input unit and an interactive display interface. The input unit receives dynamic images and audio and transforms the dynamic images and audio into action signals and speech signals and transmits the action signals and the speech signals to the intelligent system so that the intelligent system performs computation and analysis based on the input dynamic action signals and speech signals to simulate the dynamic images and audio. Then, the interactive display interface displays the simulated dynamic images and audio from the intelligent system and interacts with the users. As such, the situational intelligent system is used to generate simulated images and audio so that the users can interact through the interactive display interface to achieve a realistic effect of situational simulation for practical application.

IPC 8 full level

**G06F 3/01** (2006.01); **G06N 3/00** (2006.01); **G06T 13/40** (2011.01); **G06N 20/00** (2019.01)

CPC (source: EP US)

**G06F 3/011** (2013.01 - EP); **G06N 3/02** (2013.01 - EP); **G06T 13/205** (2013.01 - EP); **G06T 13/40** (2013.01 - EP US);  
**G06N 20/00** (2018.12 - EP US)

Citation (search report)

- [X] SPYROS VOSINAKIS ET AL: "A Tool for Constructing 3D Environments with Virtual Agents", MULTIMEDIA TOOLS AND APPLICATIONS, KLUWER ACADEMIC PUBLISHERS, BO, vol. 25, no. 2, 1 February 2005 (2005-02-01), pages 253 - 279, XP019213849, ISSN: 1573-7721, DOI: 10.1007/S11042-005-5607-Y
- [A] DAVID TRAUM ED - IPKE WACHSMUTH ET AL: "Talking to Virtual Humans: Dialogue Models and Methodologies for Embodied Conversational Agents", 5 April 2006, MODELING COMMUNICATION WITH ROBOTS AND VIRTUAL HUMANS; [LECTURE NOTES IN COMPUTER SCIENCE], SPRINGER BERLIN HEIDELBERG, BERLIN, HEIDELBERG, PAGE(S) 296 - 309, ISBN: 978-3-540-79036-5, XP019088283
- [X] ARJAN EGGES ET AL: "Presence and interaction in mixed reality environments", THE VISUAL COMPUTER ; INTERNATIONAL JOURNAL OF COMPUTER GRAPHICS, SPRINGER, BERLIN, DE, vol. 23, no. 5, 28 March 2007 (2007-03-28), pages 317 - 333, XP019515987, ISSN: 1432-2315, DOI: 10.1007/S00371-007-0113-Z
- [A] ANTON LEUSKI ET AL: "How to talk to a hologram", 2006 INTERNATIONAL CONFERENCE ON INTELLIGENT USER INTERFACES. IUI 06. SYDNEY, AUSTRALIA, JAN. 29 - FEB. 1, 2006., 1 January 2006 (2006-01-01), US, pages 360, XP055223317, ISBN: 978-1-59593-287-7, DOI: 10.1145/1111449.1111537
- [A] BALLIN D ET AL: "Personal Virtual Humans - Inhabiting the TalkZone and beyond", BT TECHNOLOGY JOURNAL, KLUWER ACADEMIC PUBLISHERS, DO, vol. 20, no. 1, 1 January 2002 (2002-01-01), pages 115 - 129, XP019218742, ISSN: 1573-1995, DOI: 10.1023/A:1014530411690
- [A] JARED GRAGG ET AL: "Posture Reconstruction Method for Mapping Joint Angles of Motion Capture Experiments to Simulation Models", 9 July 2011, DIGITAL HUMAN MODELING, SPRINGER BERLIN HEIDELBERG, BERLIN, HEIDELBERG, PAGE(S) 69 - 78, ISBN: 978-3-642-21798-2, XP047024225
- [A] JOO KOOI TAN ET AL: "Motion capture employing an uncalibrated camera", ARTIFICIAL LIFE AND ROBOTICS, SPRINGER-VERLAG, TO, vol. 13, no. 1, 14 December 2008 (2008-12-14), pages 311 - 314, XP019635383, ISSN: 1614-7456, DOI: 10.1007/S10015-008-0527-3

Cited by

CN115148187A

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**EP 3093733 A1 20161116**

DOCDB simple family (application)

**EP 15167674 A 20150513**